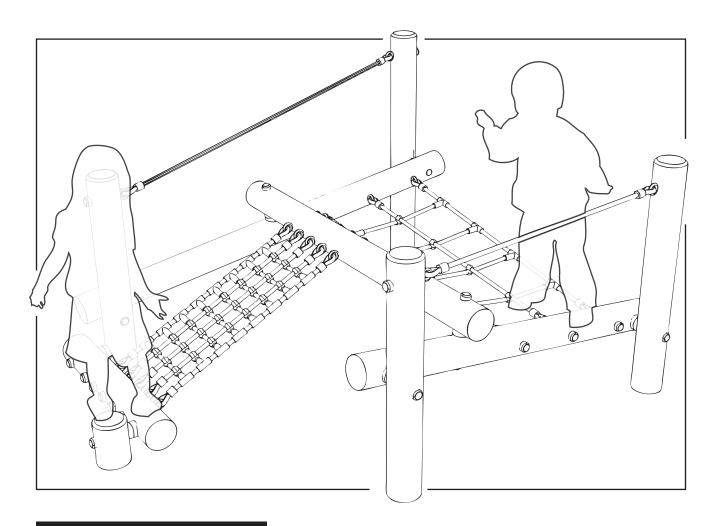
JUNGLE CLIMBER MICTO Installation Instructions

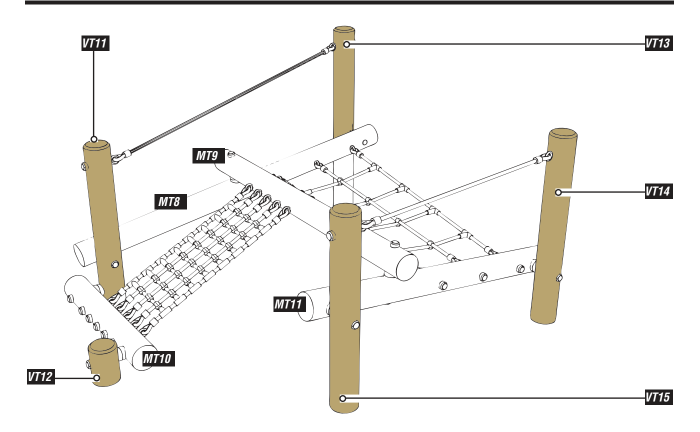




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Tools Required	(pg. 5)
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PARTS required



Vertical Timbers

VT11 - QTY - 1 125mm dia @ 1480mm (3 x holes & chamfer 1 end)

VT12 - QTY - 1 125mm dia @ 780mm (1 x hole & chamfer 1 end)

VT13 - QTY - 1 125mm dia @ 1749mm (2 x holes & chamfer 1 end)

VT14 - QTY - 1 125mm dia @ 1590mm (2 x holes & chamfer 1 end)

VT15 - QTY - 1 125mm dia @ 1530mm (2 x holes & chamfer 1 end)

Main Horizontal Timbers

MT8 - QTY - 1 125mm dia @ 1917mm (6 x holes & chamfer BOTH ends)

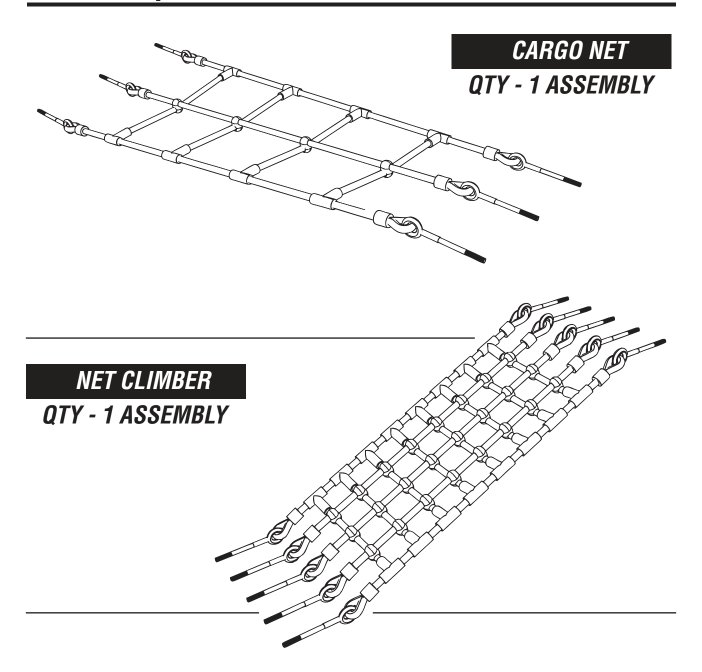
MT9 - QTY - 1 125mm dia @ 1595mm (6 x holes & chamfer BOTH ends)

MT10 - QTY - 1 125mm dia @ 810mm (7 x holes & chamfer B0TH ends)

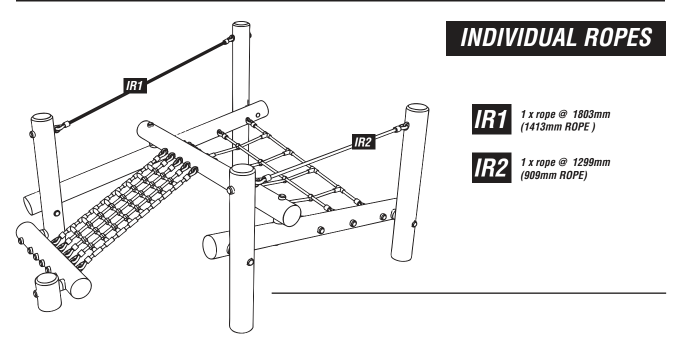
MT11 - QTY - 1 125mm dia @ 1457mm (5 x holes & chamfer BOTH ends)

(ALL POST WILL BE LABELLED)

PARTS required continued...



PARTS required continued...





X16 (120 Distance piece) 120 label is shown on the inside



X28 (Covered end cap R60) NOT STANDARD END CAP - has a radius cut into it



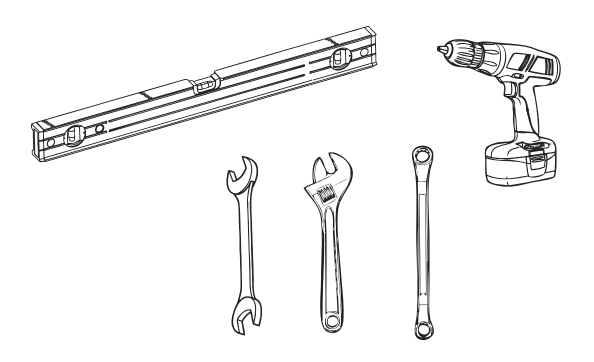
X8 (M12 x 290* CUP SQUARE BOLTS)
*or closest size available NOT SMALLER



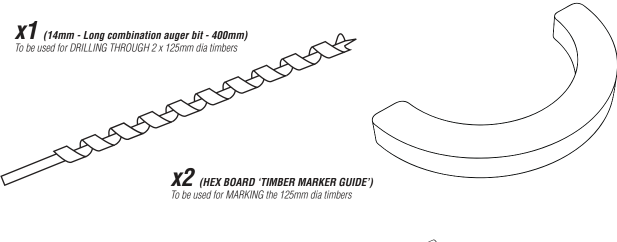
X8 ('NYLOCS' M12 - Nylon locking nuts)

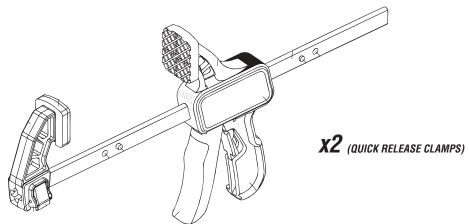


X20 ('NYLOCS' M10 - Nylon locking nuts)
To be used for M10 EYEBOLTS on net assemblies



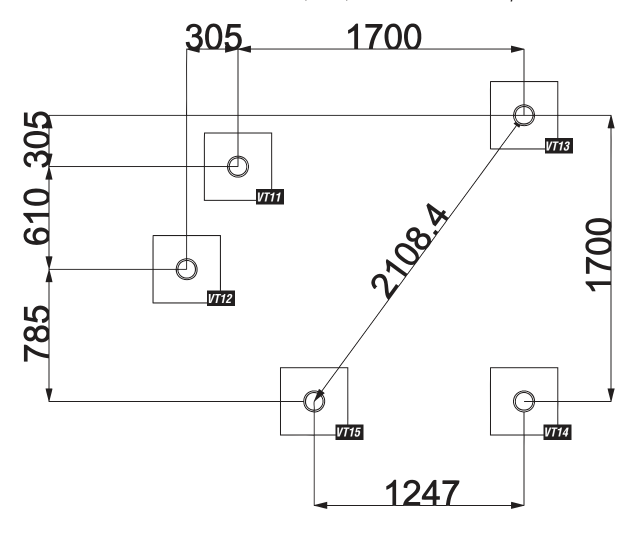
SPECIFIC JUNGLE CLIMBER TOOLS

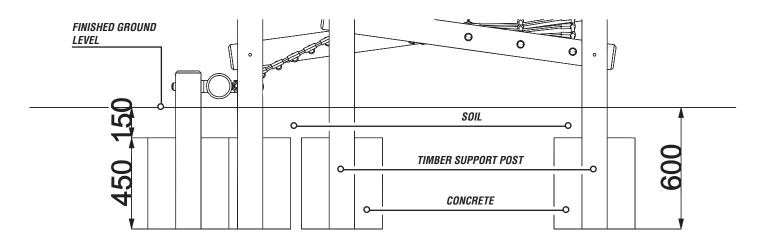




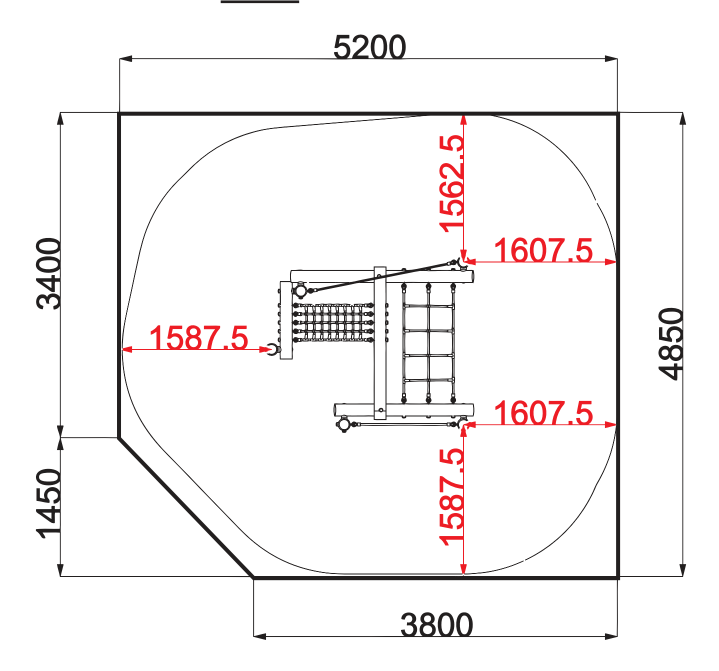
FOUNDATIONS 400mm x 400mm x 600

*REMEMBER - 750mm below FINISHED GROUND LEVEL - if WETPOUR / MULCH / PLAYSAFE is to be laid amend as required



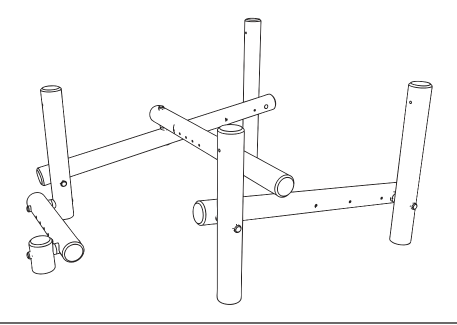


RED DIMENSIONS CENTRE OF VERTICAL TIMBERS TO SURFACING





Construct the main assembly <u>BEFORE</u> laying concrete foundations STEPS 1 to 7



NOTES:

- All timbers bolted together MUST include 2 x DISTANCE PIECES

TIMBERS DO NOT BOLT DIRECTLY TO EACH OTHER

- Install STEP by STEP

TO ENSURE THE CORRECT HOLES ARE USED AT EACH STAGE

- TAKE EXTRA CARE WHEN DRILLING

TAKE EXTRA PRECATION WHEN DRILLING THE TIMBERS - ONCE POSITIONED REMEMBER TO ALLOW FOR THE DISTANCE PIECES AND MARK ACCORDINGLY (distance between timbers 27mm)

- DRILLING THROUGH THE CENTRE

ALTHOUGH SOME HOLES ARE DRILLED AT AN ANGLE - THE HOLE IS DRILLED THROUGH THE CENTRE OF THE TIMBER (LEAVING 62.5mm either side)







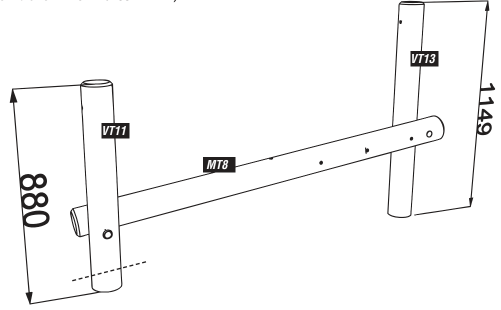
Attach MT8 to the VT11 and VT13 timbers

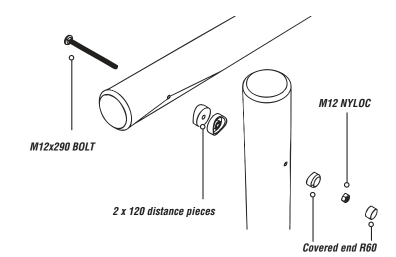
Using M12 x 290* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces

NOTES:

VERTICAL TIMBERS (VT) are CHAMFERED at one end only - ENSURE THIS END IS NOT IN THE GROUND

(dimensions shown are from FINISHED GROUND LEVEL)





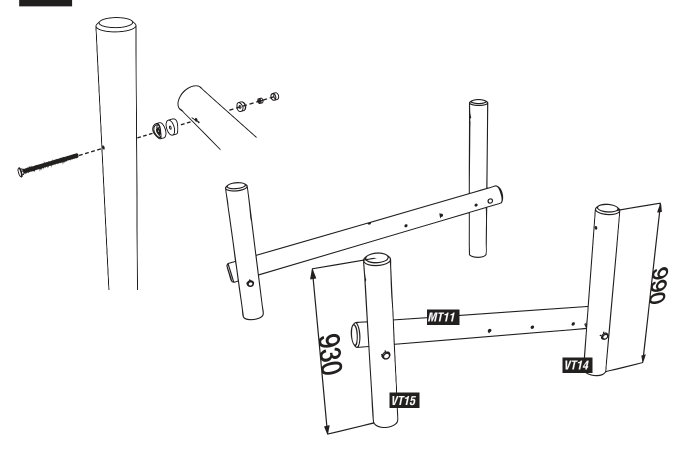
ENSURE:

2 x Distance pieces between TIMBERS as shown RIGHT

3

Attach MT11 to the VT14 and VT15 timbers

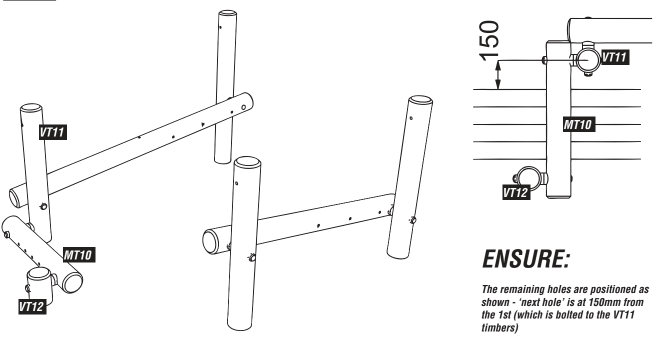
Using M12 x 290* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces



4

Attach MT10 to the VT11 and VT12 timbers

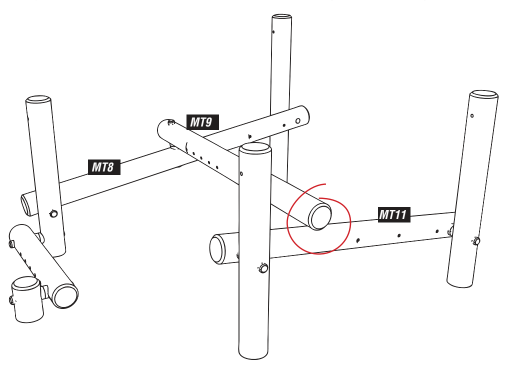
Using M12 x 290* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces





Attach MT9 to the MT8 timber

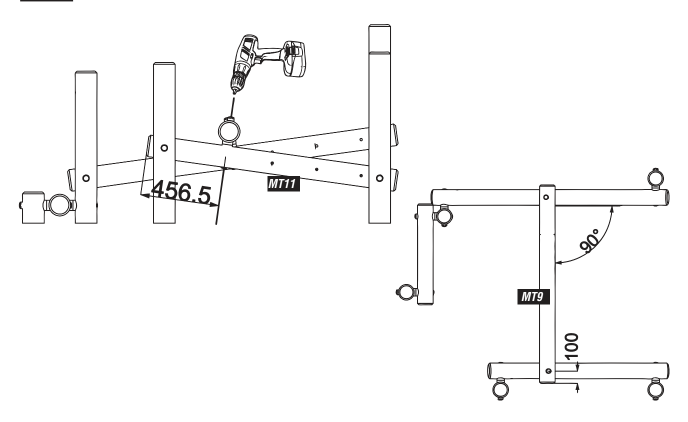
Using M12 x 290* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces



6

MARK / CLAMP / DRILL / ATTACH

Further info on next page...





Further information on drilling ...

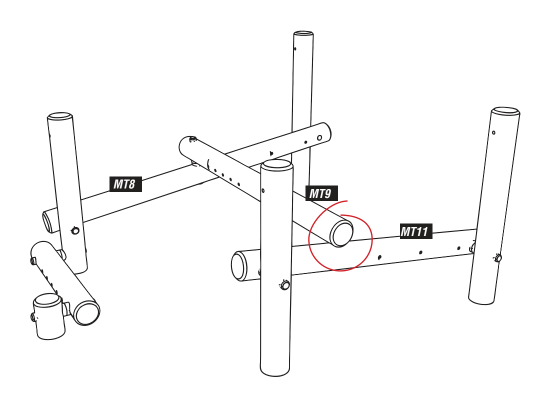
A - Use the 'TIMBER MARKER GUIDE' to mark the MT11 and MT9 **Timbers**

Mark a line around the MT11 timber - 456.5mm from the end as shown on the previous page Mark a line around the MT9 timber - 100mm from the END OF THE TIMBER as shown on the previous page

B - CLAMP the top of the MT9 timber to the MT11 TimberREMEMBER to use DISTANCE PIECES to ensure the hole is positioned correctly

C - DRILL the BOTH TIMBERS timberREMEMBER to use DISTANCE PIECES to ensure the hole is positioned correctly

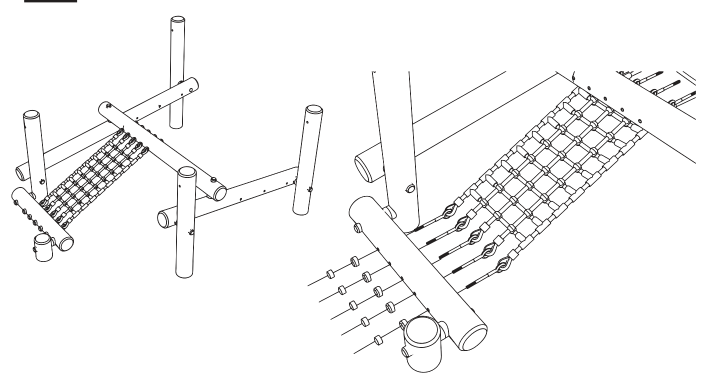
D - ATTACH using M12 x 290* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces





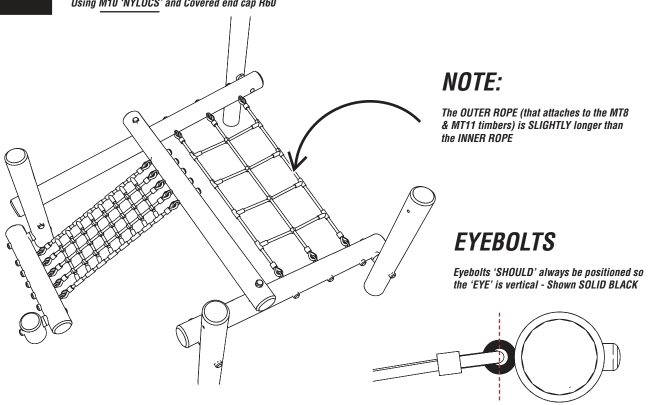
Attach NET CLIMBER to the MT9 and MT10 timbers

Using M10 'NYLOCS' and Covered end cap R60



Attach CARGO NET to the MT8 and MT11 timbers

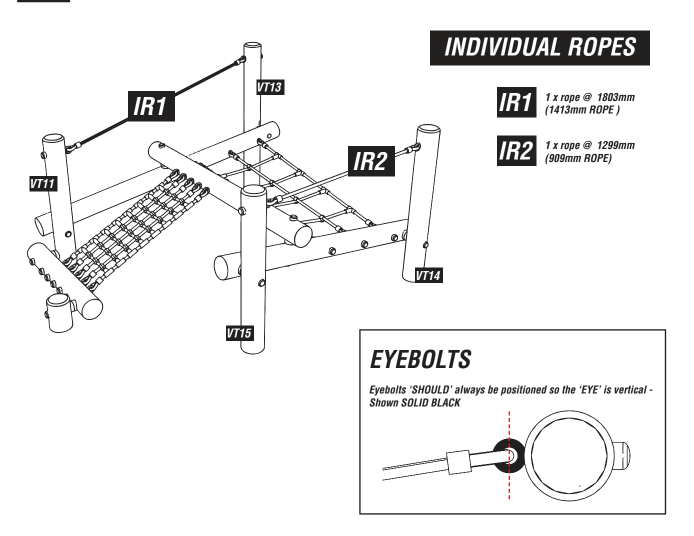
Using M10 'NYLOCS' and Covered end cap R60

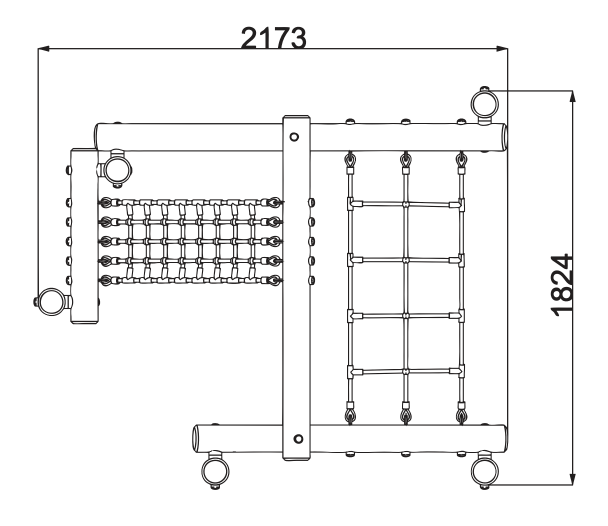


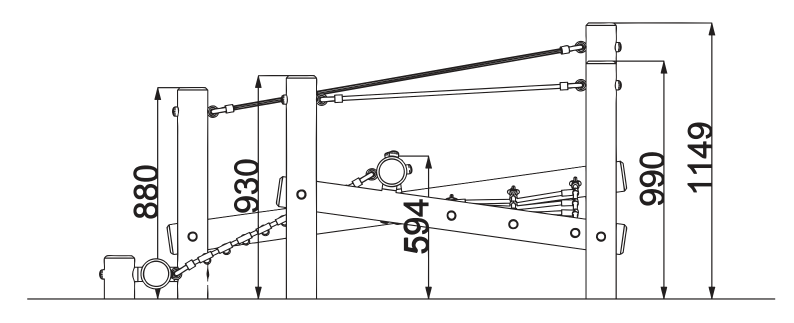
10

Attach the INDIVIDUAL ROPES - IR1 / IR2

Using M10 'NYLOCS' and Covered end cap R60







NOTES:

This space can be used to make any notes relating to installation / assembly of the JUNGLE CLIMBER - pass this sheet back to PRODUCT DEVELOPMENT to review the notes